=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10 820,876

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

• * PALMINTRANET

Day: Tuesday Date: 5/9/2006 Time: 15:16:06

Inventor Information for 10/820870

Inventor Name	City	State/Country
HABATJOU, JACQUES	CAMBRAI	FRANCE
Appln Info Contents Petition Info	Atty/Agent Info Continu	ulty Data Foreign Data Inventors
Search Another: Application#	Search or Patent#	Search
PCT //	or PG PUBS #	Search
Attorney Docket #	Seard	a l
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	20060413	Packaging	118/506		Habatjou;
20060075964		and/or			Jacques
A1		applicator			•
		device for			
`		applying at			
		least one			
		substance			
US	20051110	Device and	401/220	401/219	Habatjou,
20050249541		method for			Jacques
Al		dispensing			
		and applying	-		
		a fluid such as			
		a cosmetic		•	
		product or a			,
		care product			
US	20051110	Applicator,	401/127	401/126	Habatjou,
20050249539		and a			Jacques
A1	·	packaging			1
		and dispenser			
		device			
		including	:		
		such an	,		
		applicator			
US	20050908	Applicator for	401/127	401/122	Habatjou,
20050196219		makeup or			Jacques
A1		beauty care			_
		products			
US	20041216	Packaging	401/88	401/78	Habatjou,
20040253036		and			Jacques
A1		dispensing			
		device with			
		disengaging			·
		mechanism			
US	20041111	Device for	239/308	239/303;	Habatjou,
20040222315		spraying a		239/337	Jacques
A1		substance,			-
		including a			
		removable			
		reservoir			
US	20040722	Case with a	132/300		Habatjou,
20040139980		sealing			Jacques
A1		element			

.